

**EXHIBIT 2030, PART 4 TO
CISNEROS DECLARATION
REDACTED VERSION**

FSM Exempt Base Position to Market (POM) At a Glance																																																														
Region	Exempt			Non-Exempt			Total			HC %																																																				
	Base POM	TCash POM	EX HC	Base POM	TCash POM	NE HC	Base POM	TCash POM	Total HC	HC %																																																				
Goal = 100% POM																																																														
Assumptions																																																														
3.8X EB and 7% for ECBP																																																														
<table border="1"> <thead> <tr> <th>TCash</th> <th>New Mexico</th> <th>Arizona</th> <th>MA</th> <th>Oregon</th> <th>CO</th> <th> </th> <th> </th> <th> </th> <th> </th> <th> </th> <th> </th> </tr> <tr> <th>Grade</th> <th>Feb 11</th> <th>Feb 11X</th> <th>Feb 12</th> <th>Feb 22</th> <th>Feb 17</th> <th>Feb 20</th> <th>AFO</th> <th>Feb 23</th> <th>OHT</th> <th>FSM Comp</th> <th>FSM Bus. One</th> <th>FSM Bench</th> </tr> </thead> <tbody> <tr> <td>H/C</td> <td>552</td> <td>606</td> <td>564</td> <td>382</td> <td>279</td> <td>279</td> <td>142</td> <td>256</td> <td>26</td> <td>91</td> <td>83</td> <td>9</td> </tr> <tr> <td></td> <td>3269</td> </tr> </tbody> </table>												TCash	New Mexico	Arizona	MA	Oregon	CO							Grade	Feb 11	Feb 11X	Feb 12	Feb 22	Feb 17	Feb 20	AFO	Feb 23	OHT	FSM Comp	FSM Bus. One	FSM Bench	H/C	552	606	564	382	279	279	142	256	26	91	83	9													3269
TCash	New Mexico	Arizona	MA	Oregon	CO																																																									
Grade	Feb 11	Feb 11X	Feb 12	Feb 22	Feb 17	Feb 20	AFO	Feb 23	OHT	FSM Comp	FSM Bus. One	FSM Bench																																																		
H/C	552	606	564	382	279	279	142	256	26	91	83	9																																																		
												3269																																																		

**Non-Exempt - FSM
Offers/Accept Ratio**

WW47 GENI Data (11/14/05)

Site	Accept Rate Gr.		Accept Rate Gr.		Accept Rate Gr.	
	53	54	55	56	57	
F11	100%		100%		82%	
F11x	100%		98%		85%	
F12	100%		93%		91%	
F22	-		90%		87%	
AZ Site	100%		92%		89%	
F15	89%		81%		100%	
F20	96%		85%		-	
F23	100%		71%		75%	
F17	100%		73%		67%	
Non Fab	-		-		0%	
FSM Total	98%		85%		83%	
	91%		83%		84%	

Key Messages:

- Excellent progress continues to be made in terms of external MT hiring for all of TMG.
 - Overall, the MT accept rates continue to be strong, 88% for TMG (87% FSM and 88% LTD).
- As of 11/14/05, 1618 external U.S. MT's (1568 – 2005 starts and future starts and 50 future starts in 2006) have been hired, with 1068 accepts occurring in Q3&Q4 representing 68% of the total YTD accepts.
- The bulk of these hires continue to occur in FSM and LTD (1247 = 957+ 290), 77% of the total TMG hires.
- Concerned with low accept rates in F17 and F23.

33

intel

Intel Confidential

5030.163

33

76583DOC007082_000033
CONFIDENTIAL - ATTORNEYS' EYES ONLY

Exempt FSM Offers/Accept Ratio

WW47 GENI Data (11-14-05)

Site	Accept	Accept	Accept								
	Rate Gr. 2	Rate Gr. 3	Rate Gr. 4	Rate Gr. 5	Rate Gr. 6	Rate Gr. 7	Rate Gr. 8	Rate Gr. 9	Rate Gr. 10	Rate Gr. 11	Rate Gr. 12
F11	-	100%	-	86%	90%	83%	0%	100%	-	-	-
F11x	-	75%	-	86%	88%	64%	100%	-	-	-	-
F12	-	69%	-	100%	73%	86%	91%	100%	-	-	-
F22	-	85%	-	76%	87%	74%	89%	100%	-	-	-
AZ Site	-	80%	-	82%	83%	79%	90%	100%	-	-	-
F15	-	80%	-	100%	100%	100%	-	-	-	-	-
F20	-	60%	-	71%	100%	100%	-	-	-	-	-
F23	-	81%	-	83%	74%	83%	0%	-	-	-	-
F17	-	78%	-	91%	91%	100%	100%	-	-	-	-
Non Fab	-	100%	-	100%	100%	100%	100%	100%	-	-	-
FSM Total	-	80%	-	85%	83%	78%	85%	100%	-	-	-

Key Message:

- Excellent progress continues to be made in terms of external MT hiring for all of TMG and external Exempt within FSM.
- 2/3 of exempt accepts occurred in AZ.
- Overall, the U.S. FSM external exempt accept rate is 82%.
 - YTD U.S. FSM external exempt U.S. hiring is at 504 as of 11/14/05 (450- 2005 starts and future starts and 54 future starts in 2006).
- Gr.7+ diversity hiring trended lower this month as more expected experienced hiring occurred in AZ.
 - YTD diversity hiring = 57% (62% Gr. 2-6 & 38% Gr. 7+).
- Watch lower trends in F20 Grade 5 and Grades 5-7 in F23.

Reason for Declines	FSM								Grand Total
	F11	F11X	F12	F22	F17	F20	AFO	F23	
Another Company	2	5	4	5	7	4	2	3	15%
Another Job (At Intel)	1	1	3	9	1	1	1	1	7%
Base Salary	5	7	2	6	21	16	6	10	33%
Continue w/ Education	2	1	1	4	1	1	1	1	3%
Job Assignment	3	1	1	5	1	1	1	1	5%
Not Specified	1	1	3	1	2	1	5	1	6%
Other Compensation			2					1	1%
Personal		1	1	4	1	4	3	1	7%
Staying in Current Job	2	3	3	1	1	1	1	1	5%
Unable to Relocate (Candidate)	2	1	1	1	4	1	3	1	5%
Unable to Relocate (Spouse)	1		2						1%
(blank)		2	2	5	3	1	11		11%
	5%	12%	8%	19%	19%	17%	6%	17%	100%

Key Messages:

- Base Pay stated as primary reason for offers declined, followed by candidate taking a position at another company. One may imply those two titles are tied together.
- Additional data is needed to understand root cause, e.g., were candidates matched to the proper grade level, salary screenings.
- Ensure base pay is competitive to market (*Done*)
- Improve staffing presentation materials regarding CWW adders and variable pay. (*DONE*)

intel

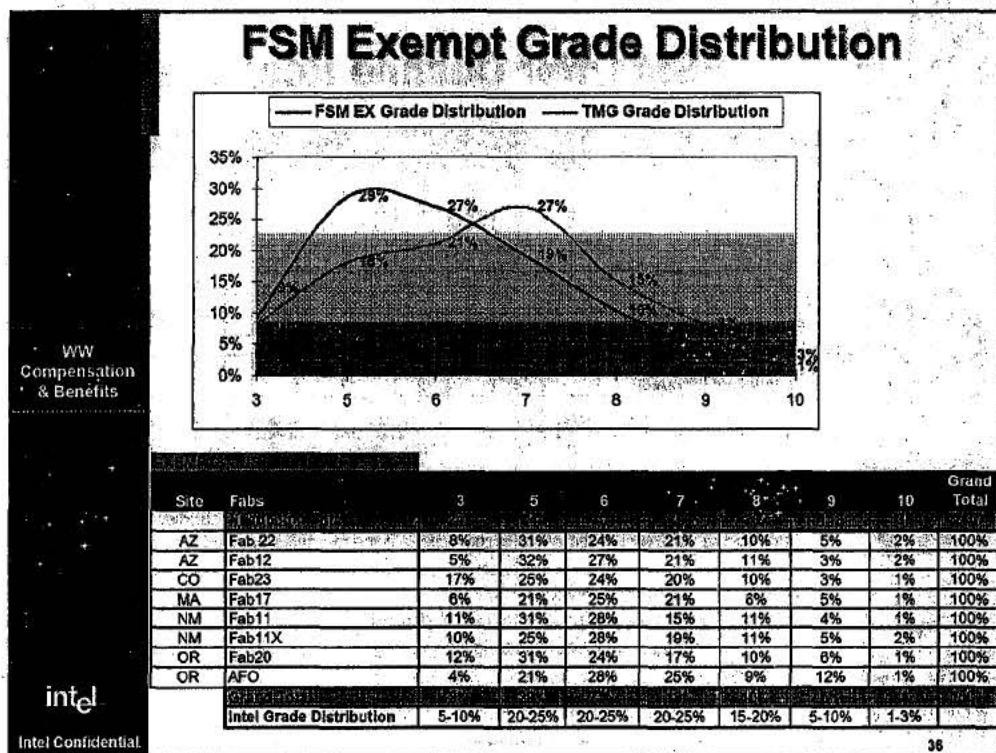
Intel Confidential

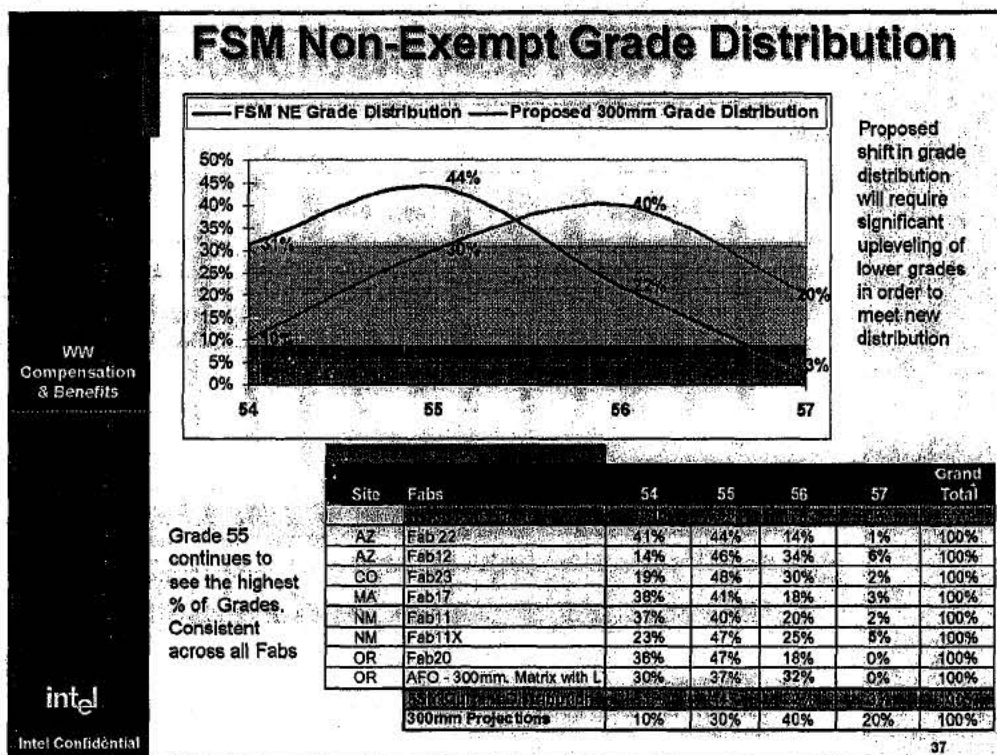
35

2030.165

35

76583DOC007082_000035
CONFIDENTIAL - ATTORNEYS' EYES ONLY



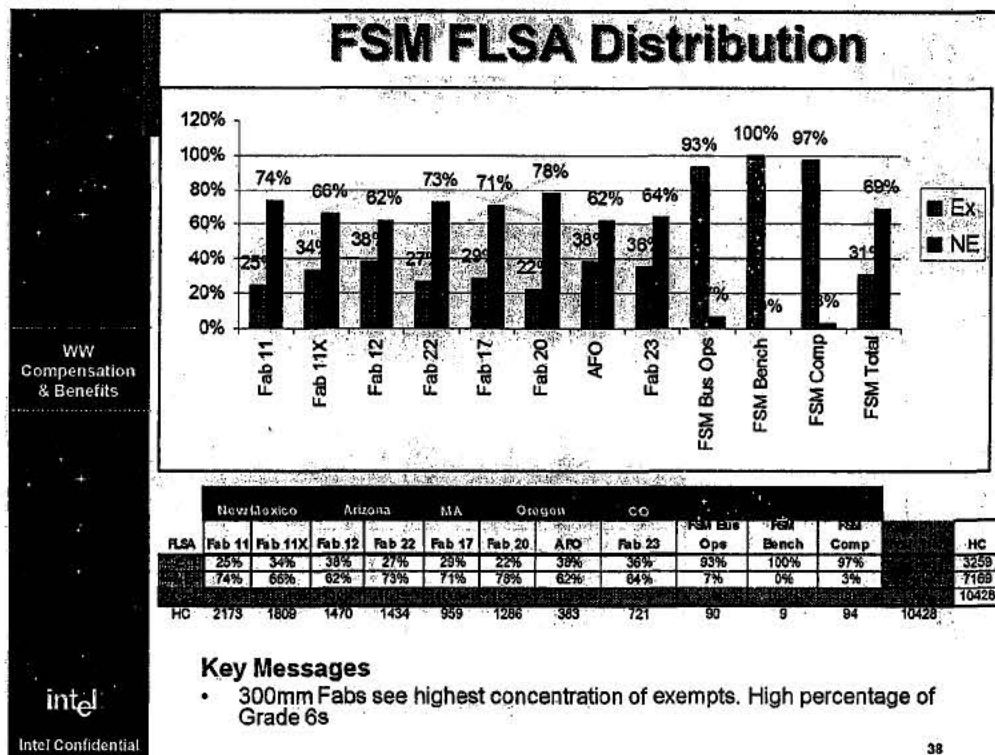


Slight movement of G54 compared to last year. 2004 = 33% G54 and 2005 = 31% G54.

2030.107

37

76583DOC007082_000037
CONFIDENTIAL - ATTORNEYS' EYES ONLY



38
76583DOC007082_000038
CONFIDENTIAL - ATTORNEYS' EYES ONLY

2030.148

US Time in Grade (TIG)

Exempt	New Mexico		Arizona		MA		Oregon		CO		Support Groups		
	Feb 11	Feb 11X	Feb 12	Feb 22	Feb 17	Feb 20	APO	Feb 23	CHT	15	FSM Comp.	FSM Bus. Ops	FSM Bench
2.3	1.5	2.1	1.2	1.5	1.8	0.6	1.3	1.5	1.8	1.8	2.4	2.3	
3.1	2.6	2.6	2.5	2.7	2.3	3.0	2.2	2.3	2.8	1.8	2.9	1.3	
3.1	3.0	2.3	2.3	2.3	3.2	2.8	2.6	2.8	4.1	3.4	2.9	2.9	
3.0	2.6	3.0	2.7	3.5	3.5	3.2	3.0	2.8	3.3	3.3	2.4		
3.3	2.9	2.3	1.7	3.5	3.4	3.15	2.6	3.0	3.3	1.6			
2.6	2.0	2.6	2.2	2.7	3.5	3.7	2.0	3.5	3.5	1.9	0.2		
2.6	2.6	2.6	1.8	1.0	1.0	1.0	1.0	1.0	1.0	1.0			
2.5		2.6					2.5						
Non-Exempt													
3.3	3.6	3.4	3.4	3.0	3.1	3.3	3.1	3.1	3.1	3.1	0.9		
3.3	3.6	3.4	3.4	3.0	3.1	3.3	3.0	3.2	3.1	3.1	0.2		
3.8	4.1	3.6	3.6	3.6	4.8	4.6	3.5	3.5	3.5	3.5			
4.6	3.8	3.9	3.3	3.3	4.3	4.2	3.9	3.9	3.9	3.9	0.6		
Grand Total													
Ex Total	3.0	2.6	2.6	2.2	3.0	2.9	3.5	2.3	3.2	3.6	3.0	2.2	
NET total	4.5	4.2	3.8	3.9	3.5	3.4	3.6	3.3	NA	0.0	0.9	NA	
3.8	3.6	3.4	3.5	3.3	3.3	3.6	2.9	3.2	3.4	3.0	2.2		

- **Key Messages**

- High TIG for Grade 53 & 54. What is FSM strategy for helping employees move to the next grade? Need to define clear goals.
- High TIG may cause impact to employee morale and dissatisfaction with compensation due to hitting the salary range maximum.
 - Moving salary ranges won't address employees who are in Quartile 5.

2030.169

39

76583DOC007082_000039
CONFIDENTIAL - ATTORNEYS' EYES ONLY

FSM YTD Turnover Q1-Q3'05

	IRL			ISR			USA			Grand Total		
	Terms	Actives	YTD	Terms	Actives	YTD	Terms	Actives	YTD	Terms	Actives	YTD
ATD					1		46	1,226	4.8%	71	1,725	5.3%
ATM					20		2	224	1.2%	536	12,870	6.4%
CQN		1		1	52	-2.5%	39	1,245	4.0%	94	2,279	5.3%
CS	16	238	8.4%	7	250	3.6%	58	1,802	4.0%	144	3,390	5.4%
CTM							61	1,536	5.1%	61	1,536	5.1%
DTS				11	179	7.7%	14	427	4.2%	26	678	4.9%
FSM	198	3,476	7.1%	70	2,013	4.3%	307	10,463	5.3%	571	15,872	5.3%
LTD		1					164	3,607	5.8%	167	3,647	5.8%
Mtris	8	82	11.9%	7	93	9.3%	56	1,034	6.9%	125	1,960	8.0%
Other		1			8		8	240	4.3%	8	253	4.1%
SM	1	32	4.0%				18	520	4.5%	80	1,845	5.5%
TME		3			2		58	1,051	7.0%	84	1,363	7.7%
Total	221	3,836	7.3%	101	2,616	4.0%	831	23,467	5.0%	2074	47,321	5.0%

Key Messages:

- FSM turnover remains less than the TMG Total YTD turnover.
- FSM turnover less than technology sector at ~8%
- Ireland and Israel turnover holding steady compared to last year.

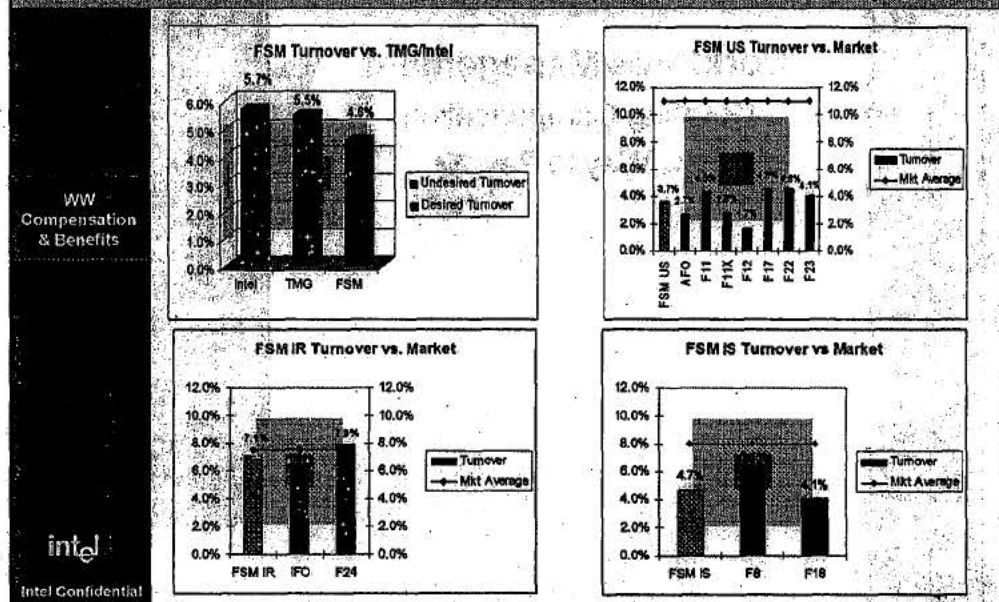
FSM Turnover Update (October 2005)

Goal: Turnover below market rate

Note: Turnover is calculated as an annualized TTM 2005 percentage

Standards: FSM Turnover lower than TMG and Intel; FSM Turnover below market rate (R = 9.8% US)

Note: Market data reported in October 2005. Taken from survey of 1000+ companies (deloitte.com, benefitstoday.com)



2030.171

41

76583DOC007082_000041
CONFIDENTIAL - ATTORNEYS' EYES ONLY

Articles

- **Workforce Management**
 - Deflating Compensation
 - A New Way to Pay

Deflating Compensation

A New Way to Pay

WW Compensation & Benefits

intel

Intel Confidential

42

If your compensation packages are deflating, you probably are too.

Now you're catching a break from the increases at larger companies, and there's a lot more to come. In the last two years, companies have given raises below the 4 percent average they'd increased budgets before the economic downturn.

What's behind the trend? Soft labor markets that will continue into 2006 and well beyond, increasing the need for annual pay increases, demand for continual hiring and retention. "There's no war for talent," says Mercer Human Resource Consulting's Steven Gross.

Exhibit F

2030.173

	A	B	C	D	E	F	G	H	I	J
1										
2										
3										
4										
5										
7										
8										
10	1.	Introduction								
12		The Benchmark Survey Custom Compensation Report provides insight into compensation practices of peer companies to facilitate informed program evaluations and pay decisions. Calculated results exclude your company's data.								
14	How to Use the Workbook									
15		To view results in a presentation-ready format, use the Data Display Tool (DDT). The DDT shows selected details for a chosen position. The other tabs in the workbook contain the complete array of calculated values for use in summarized or job-specific analyses. For detailed results using a desired calculation methodology, simply select that worksheet tab. Within each tab, rows contain results for specific jobs while columns present the computed results for different data elements.								
16										
17		Because of the size of the file, it is recommended that you freeze the header row and columns for reference throughout the data review process. In the menu bar above, select "Window," then the "Freeze Panes" option to keep column/row headers on-screen.								
18										
19	2.	Data Presentation								
20		Spreadsheet output presentation is in a workbook format.								
21		Report Specifications Tab								
23		Lists the criteria used to identify the companies contributing data to the report and calculation assumptions. The company list includes the firms that provided data for reported positions, data effective date, and data submission date. These reference points are helpful when evaluating the need to escalate salary data to account for base pay increases that may have occurred since data was last submitted to Radford for the survey database.								
24										
25		Data Display Tool Tab								
27		Data for individual and roll-up jobs is provided in a format that tracks how companies compensate their employees. Detailed data is displayed for the following values: Base Salary, Incentive, Total Cash Compensation, Ongoing Option Shares, Ongoing Restricted Stock Shares, Ongoing Calculated Options and Face Value Restricted Stock, Total Direct Compensation, Short- and Long-Term Incentive Eligibility and Receipt Rates and Overall Job Family Information showing the distribution of employees across job levels.								
28										
29		Selection Options:								
30		View results with different calculation assumptions by changing the options in the drop-down menus.								
31	(1)	Alternative one: Select from the Full Job List; Choose relevant title from the full job list								
32	(2)	Alternative two: Select Function: Finance and Administration, General Mgmt/Business Operations, Human Resources, Information Technology, Marketing and Business Development, Operations, Product Development, Professional Services, Services and Support								
33	(3)	Select Sub-Function: Accounting, Facilities, Finance, Legal Services, Office Services, Roll-up								
34	(4)	Select Level: Management, Professional Individual, Support Individual								
35	(5)	Select Job: From the Narrow List: Based upon selected job, sub-function and level								
36	(6)	Select Incentive Target or Actual								
37	(7)	Select Stock LTI Guideline or Actual								
38	(8)	Select Ongoing or New-Hire Stock								
40	Job Leveling Chart Tabs									
41		Two tabs include brief descriptions of each job level in the survey. Note that the first and last digits of the Radford Job Codes have meaning. Jobs in the 1000 – 3000 series are management job families; jobs in the 4000 – 6000 series are professional individual contributor job families; jobs in the 7000 – 9000 series are support individual contributor job families. The last digit of the job code indicates the job level. The charts on these two tabs summarize the "level cutters" used to define each position.								
42	Workbook Data Tabs									
43		The contents of each data tab are outlined in Section 4 of this Overview.								
44										
45	Data Tab #1: Base Salary				Data Tab #5: Stock Options					
46	Data Tab #2: Incentives				Data Tab #6: Restricted Stock					
47	Data Tab #3: Total Cash Compensation				Data Tab #7: Options + Restricted					
48	Data Tab #4: Stock - Eligibility & Receipt				Data Tab #8: Total Direct Compensation					
49										
50	3.	Calculation Explanations								
51										
52	Confidentiality/Data Sufficiency Rules									
53	>	Custom Reports require data from at least 10 companies in order for a report to be produced.								
54	>	At least five companies must be reported in order for a survey job to appear in the report.								
55	>	At least three companies must be reported for specific data values to appear. Only the number of employees and companies appear whenever insufficient data is reported.								
56	>	If one company accounts for more than 25 percent of the incumbents in a data sample, and if three or more consecutive percentiles are of the same value, only the 50th percentile will be presented. If the 50th percentile is not one of those selected for presentation, the nearest percentile above the 50th is displayed.								

	A	B	C	D	E	F	G	H	I	J
57	>	Your company's data is excluded from the calculations.								
58										
59	Effective Date									
60	>	The Benchmark Survey is a rolling database, refreshed monthly. The effective date of the report is the production date, unless you requested base salary data be escalated into the future.								
61	>	Current base salary rates are effective as of the date listed in the Report Specification tab for each company. The date is based on the focal salary increase effective date prior to data submission (for companies using a focal-based pay administration program) or the data submission date (for companies using an anniversary-based pay administration program).								
62	>	Salary data is escalated from the effective date to the report run date for companies using anniversary-based pay administration programs, unless a different option is selected on the report order (indicated on the Report Specifications tab). The annualized escalation rate varies by company (when choosing the Radford factor), using a figure of 1.5 percent less than the annual merit increase budget as reported to the QSIT survey, or 2.0 percent.								
63	>	Target incentives reflect the current fiscal year period at the time of data submission.								
64	>	Actual incentive data reflects awards for the last completed fiscal year at the time of data submission.								
65	>	Stock option and restricted stock granting guideline data is based upon each company's then-current guidelines at time of data submission.								
66	>	Actual equity grant data (new-hire and ongoing stock option grants as well as new-hire and ongoing restricted stock) reflect amounts granted during the 12-month period prior to the data submission date.								
67										
68	General Definitions									
69	Percentiles:	Reflects the value for the calculated result found at a specific point in the sorted array of responses from high to low. For example, the 50th percentile (or median) is the middle value in the sorted array. Half the responses are above the median value; half the responses are below the median value. In another example, sixty percent of salaries are lower than the salary reported as the 60th percentile, while forty percent of salaries are higher than the 60th percentile.								
70										
71		The report contains six percentile values selected through the report order process. Data presentation of all six default percentiles (90th, 75th, 60th, 50th, 25th and 10th) requires a sample of ten or more incumbents. If the sample is five to nine incumbents, the 90th and 10th percentiles are not shown. For a sample of four incumbents, the 75th, 60th, and 25th percentiles are also deleted. For samples of three incumbents or fewer, no percentiles are presented. If there is a company that accounts for more than 25 percent of the incumbents in the data sample, and if three or more consecutive percentiles are of the same value, only the 50th percentile will be presented. If the 50th percentile is not selected for presentation, the nearest percentile above the 50th is displayed.								
72										
73	Reporting Employees (Undiluted):	Includes employees receiving an award and reporting an award amount. For example, employees in the reporting population for the "actual ongoing stock option value" calculation includes those actually receiving an award and providing both the actual number of shares and exercise price. The calculation does not include employees receiving stock option awards and not giving the number of shares or the exercise price. The reporting employees calculation includes only values greater than zero.								
74										
75	All Employees (Diluted):	Includes employees receiving an award and reporting the award amount as well as zero for those who did not receive an award. For example, the all employee population in the "actual ongoing stock option value" calculation is based on the award amount for those receiving and reporting (as described above), and zero for those who were eligible but did not receive an award, and zero for those not eligible to actually receive an award. The all employees calculation does not include employees receiving stock option awards where the number of shares or the exercise price was not provided, because assuming a zero value is incorrect.								
76										
77	Company Average – Simple Average:	The average of company averages is computed by adding the average for each company and then dividing by the number of companies. The company average does not consider the actual number of employees used to determine each company's average thereby equally weighting each company.								
78										
79	Employee Average – Weighted Average:	The average of the total population or number of incumbents reported is sometimes referred to as a weighted average (or weighted mean). The employee average salary is the salary of all incumbents reported for that job divided by the total number of incumbents from all companies reporting that job.								
80										
81	Targets/Actuals:	"Targets" reflect what would be received when meeting all objectives this year, while "actuals" reflect the compensation actually received by the employee for last year's performance.								
82										
83	Target/Actual Total Cash Compensation (TCC):	Target TCC equals current base salary plus target incentives for the current fiscal year. Actual TCC equals current base salary plus actual incentives earned for the last fiscal year.								
84										
85	Stock Options:	Throughout this Report, references to "options" include stock appreciation rights (SARs).								
86	Stock/LTI (Any): Eligible %/Received %:	Percentage of incumbents eligible for new-hire stock options, ongoing stock options, new-hire restricted stock, ongoing restricted stock and/or any other long-term incentives, such as phantom stock or cash long-term incentive plans. Received percentage reflects the percentage of incumbents receiving options, restricted stock or other long-term incentives during the last 12 months.								
87										
88	Stock Options (Any): Eligible %/Received %:	Percentage of incumbents eligible for new-hire and/or ongoing stock options together with incumbents eligible and the percentage of incumbents actually receiving such options in the last 12 months.								
89										
90										

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
REPORT SPECIFICATIONS				
3	Company Name : INTEL			
4	Report Name : USA AllTech OSV			
5	Company Data Submission Date : 06/09			
7	Calculation Specifications			
9	Percentiles : 10,25,50,65,75,90			
11	Data Escalation :			
12	Escalate salary data to :			
13	Use method : 1 Escalate salary data from all companies using a factor assigned			
14	to each company by Radford			
16	Stock Option Valuation			
17	Net Present Value method assuming 15 % annual stock price growth			
19	Data Specifications			
20	Industries Included: ALL			
22	Regions included:			
23	Northern California			
24	X [01] NorCal	Non-Bay Area		
25	[02] San Francisco/North Bay Area			
26	[03] East Bay			
27	[04] San Jose/Silicon Valley			
28	X [05] Monterey/South	Non-Bay Area		
29	X [39] Sacramento	Non-Bay Area		
30	Southern California			
31	X [06] LA/Orange County			
32	X [07] San Diego			
33	X [10] Santa Barbara/Ventura/Central CA			
34	Pacific Northwest			
35	X [86] Seattle	WA		
36	X [87] Portland/Salem/Beaverton	OR		
37	X [88] Other Oregon			
38	X [89] Other Washington			
39	X [90] Alaska / Hawaii			
40	Northeast States			
41	X [11] Maine			
42	X [12] New Hampshire			
43	X [13] Vermont			
44	X [14] Boston	MA		
45	X [15] Other Massachusetts			
46	X [19] Rhode Island			
47	X [48] NY Metro Tri-State (NY/NJ/CT)			
48	X [49] Other Connecticut			
49	X [50] Other New York			
50	Mid-Atlantic States			
51	X [43] West Virginia			
52	X [51] Southern New Jersey			
53	X [52] Philadelphia			
54	X [53] Other Pennsylvania			
55	X [56] Delaware			
56	X [57] Maryland			
57	X [58] Washington DC Metro			
58	X [59] Southern Virginia			
59	Southeast States			
60	X [63] Raleigh/Durham	NC		
61	X [64] Other North Carolina			
62	X [66] South Carolina			
63	X [67] Atlanta Metro			
64	X [68] Other Georgia			
65	X [69] Florida			
66	X [70] Mississippi			
67	X [71] Louisiana			
68	X [72] Alabama			
69	X [73] Tennessee			
70	X [74] Arkansas			
71	X [81] Kentucky			
72	Mountain States			
73	X [08] Utah			
74	X [09] Nevada			
75	X [83] Wyoming			
76	X [84] Montana			
77	X [85] Idaho			
78	X [93] Other Colorado			
79	X [94] Denver/Boulder	CO		

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
80	Southwest			
81	X [21] Oklahoma			
82	X [23] Dallas/Ft. Worth/Richardson	TX		
83	X [24] Houston	TX		
84	X [25] Austin	TX		
85	X [26] Other Texas			
86	X [91] Phoenix/Tempe/Scottsdale	AZ		
87	X [92] Other Arizona			
88	X [95] New Mexico			
89	Central States/Midwest			
90	X [31] North Dakota			
91	X [32] South Dakota			
92	X [33] Nebraska			
93	X [34] Kansas			
94	X [35] Missouri			
95	X [41] Michigan			
96	X [42] Indiana			
97	X [45] Ohio			
98	X [75] Other Illinois			
99	X [76] Chicago Metro			
100	X [77] Iowa			
101	X [79] Wisconsin			
102	X [80] Twin Cities Metro			
103	X [82] Other Minnesota			
105	Companies included:			
106	Location Id/Name	Review	Eff Date	Submit Date
107	[13684] 2WIRE	Focal	10/08	02/09
108	[12014] 3COM	Focal	03/09	05/09
109	[14833] 3PAR	Focal	01/09	03/09
110	[13057] A&D ENGINEERING	Focal	05/09	07/09
111	[18449] A123 SYSTEMS	Anniv	02/09	02/09
112	[12677] ABBOTT LABS	Focal	04/09	06/09
113	[15624] ABBOTT MEDICAL OPTICS	Focal	02/09	04/09
114	[11698] ABT ASSOCIATES	Focal	06/08	08/08
115	[15929] ACCEL	Focal	01/09	02/09
116	[12885] ACCENTURE	Focal	09/09	09/09
117	[15831] ACCESS SYSTEMS AMERICAS	Focal	03/09	06/09
118	[12676] ACCURAY	Focal	07/08	09/08
119	[12668] ACER AMERICA	Focal	04/08	08/08
120	[18487] ACRESSO SOFTWARE	Focal	03/09	06/09
121	[12394] ACTEL	Focal	04/09	06/09
122	[11852] ACTIVANT SOLUTIONS	Focal	10/08	12/08
123	[13299] ACTIVE POWER	Focal	08/08	08/08
124	[14555] ACTVIDENTITY	Focal	11/08	05/09
125	[15029] ACTIVISION BLIZZARD	Focal	04/09	06/09
126	[11748] ACTUATE	Focal	07/09	08/09
127	[14436] ACXIOM	Focal	12/08	03/09
128	[11362] ADAPTEC	Focal	10/08	12/08
129	[16405] ADAPTIS	Focal	04/09	05/09
130	[11444] ADC	Focal	01/09	03/09
131	[11495] ADEPT TECHNOLOGY	Focal	10/08	01/09
132	[11984] ADOBE SYSTEMS	Focal	05/09	05/09
133	[13539] ADP	Focal	04/09	07/09
134	[17200] ADTRAN	Focal	01/09	03/09
135	[11436] ADVANCED MICRO DEVICES	Focal	04/09	05/09
136	[11487] ADVANTEST AMERICA	Focal	05/09	06/09
137	[11542] ADVENT SOFTWARE	Focal	04/09	06/09
138	[11406] AEROFLEX COLORADO SPRINGS	Focal	10/08	12/08
139	[16764] AFFILIATED COMPUTER SERVICES	Focal	07/08	08/08
140	[11877] AFFYMETRIX	Focal	03/09	04/09
141	[12969] AGILENT TECHNOLOGIES	Focal	12/08	03/09
142	[15969] AIRVANA	Focal	04/09	05/09
143	[12713] AKAMAI TECHNOLOGIES	Focal	07/08	10/08
144	[18567] AKIBIA	Anniv	04/09	04/09
145	[11352] ALCATEL-LUCENT	Focal	06/08	08/08
146	[14985] ALGORITHMICS	Focal	02/09	04/09
147	[12986] ALIBRIS	Focal	04/09	07/09
148	[15208] ALIEN TECHNOLOGY	Focal	02/09	03/09
149	[17998] ALION SCIENCE AND TECHNOLOGY	Focal	12/08	04/09
150	[12436] ALLEGRO MICROSYSTEMS	Focal	04/09	04/09
151	[13288] ALLIANCE DATA SYSTEMS	Anniv	03/09	03/09
152	[12031] ALLIED TELESIS	Focal	06/08	08/08

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
153	[11377] ALTERA	Focal	03/09	04/09
154	[12630] AMAZON.COM	Focal	04/09	07/09
155	[12608] AMCC	Focal	10/08	12/08
156	[15399] AMDOCS	Focal	07/08	10/08
157	[15848] AMERICAN MEDICAL SYSTEMS	Focal	02/09	05/09
158	[16367] AMERICAN SCIENCE & ENGINEERING	Focal	04/08	07/08
159	[14367] AMERICAN TOWER	Focal	03/09	06/09
160	[15620] AMICAS	Anniv	05/09	05/09
161	[16098] AMPEX DATA SYSTEMS	Focal	01/09	07/09
162	[15963] AMX	Anniv	04/09	04/09
163	[12270] ANADIGICS	Focal	03/09	05/09
164	[11447] ANALOG DEVICES	Focal	02/09	03/09
165	[18264] ANALOGIC	Focal	08/08	10/08
166	[11526] ANRITSU	Focal	05/09	07/09
167	[12893] AOL	Focal	03/09	05/09
168	[18507] APPIRIO	Anniv	03/09	03/09
169	[12796] APPLE	Focal	12/08	03/09
170	[17158] APPLIED ENERGETICS	Focal	01/09	05/09
171	[11443] APPLIED MATERIALS	Focal	07/09	07/09
172	[17054] APPLIED PRECISION	Focal	08/08	01/09
173	[12585] APPLIED SIGNAL TECHNOLOGY	Anniv	02/09	02/09
174	[12217] APPRO INTERNATIONAL	Anniv	03/09	03/09
175	[18514] ARBINET	Focal	04/09	07/09
176	[16004] ARCSIGHT	Focal	06/08	07/08
177	[15262] ARGON ST	Focal	04/09	06/09
178	[12195] ARIBA	Focal	03/09	05/09
179	[12232] ARINC	Focal	01/09	03/09
180	[11625] ARM	Focal	01/09	03/09
181	[12490] ARROW ELECTRONICS	Focal	04/09	08/09
182	[11543] ARTHROCARE	Focal	04/09	06/09
183	[16141] ARUBA NETWORKS	Focal	11/08	07/09
184	[11876] ASML	Focal	01/09	03/09
185	[11993] ASPECT SOFTWARE	Focal	04/09	05/09
186	[16980] ASTRONICS AIRBORNE ELECTRONIC SYSTEMS	Focal	04/09	06/09
187	[14465] ASYMETEK	Anniv	04/09	04/09
188	[15279] AETHEROS COMMUNICATIONS	Focal	10/08	12/08
189	[12415] ATMEL	Focal	09/08	10/08
190	[16622] ATOS ORIGIN	Focal	07/08	10/08
191	[11363] ATTACHMATE	Focal	04/09	06/09
192	[17829] AUDATEX A SOLERA COMPANY	Focal	07/09	07/09
193	[12018] AUTODESK	Focal	04/09	06/09
194	[17022] AVAGO TECHNOLOGIES	Focal	02/09	04/09
195	[16373] AVAILABILITY LLC	Focal	03/09	05/09
196	[13258] AVANEX	Focal	10/08	01/09
197	[14535] AVAYA	Focal	04/09	05/09
198	[12032] AVID TECHNOLOGY	Focal	08/08	09/08
199	[16204] AVIZA TECHNOLOGY	Focal	07/09	07/09
200	[17099] AXCELIS TECHNOLOGIES	Focal	07/08	09/08
201	[16343] BAE SYSTEMS	Focal	04/09	06/09
202	[18301] BAE SYSTEMS - TSS	Focal	04/09	08/09
203	[12419] BAE SYSTEMS LAND AND ARMAMENT	Focal	04/09	06/09
204	[11735] BATTELLE MEMORIAL INSTITUTE	Focal	01/09	03/09
205	[12686] BECKMAN COULTER	Focal	03/09	05/09
206	[11650] BECTON DICKINSON	Focal	03/09	05/09
207	[18601] BELL HELICOPTER TEXTRON US	Focal	03/09	06/09
208	[13021] BELL MICROPRODUCTS	Focal	09/08	01/09
209	[17481] BIGFIX	Anniv	07/09	07/09
210	[12445] BIO-RAD LABORATORIES	Focal	03/09	05/09
211	[11546] BIOTRONIK	Focal	04/09	08/09
212	[12006] BLACK BOX NETWORK SERVICES	Anniv	03/09	03/09
213	[12961] BLACKBAUD	Focal	04/09	06/09
214	[13051] BLUE COAT SYSTEMS	Anniv	06/09	06/09
215	[17820] BLUE NILE	Focal	07/08	09/08
216	[14690] BLUEARC	Focal	08/08	10/08
217	[12327] BMC SOFTWARE	Focal	07/08	11/08
218	[15988] BOOZ ALLEN HAMILTON	Anniv	06/09	06/09
219	[12444] BORLAND SOFTWARE	Focal	05/09	07/09
220	[11572] BOSE	Anniv	03/09	03/09
221	[14486] BOSTON SCIENTIFIC	Focal	03/09	06/09
222	[15956] BOWE BELL & HOWELL	Focal	05/09	06/09
223	[18540] BRIGHTSOURCE ENERGY	Focal	12/08	07/09
224	[12264] BROADCOM	Focal	05/08	09/08

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
225	[12251] BROADVIEW NETWORKS	Focal	03/09	07/09
226	[12179] BROCADE COMMUNICATIONS SYSTEMS	Focal	06/08	08/08
227	[11553] BROOKS AUTOMATION	Focal	04/09	06/09
228	[18505] BUNGIE	Anniv	07/09	07/09
229	[16861] BYTEMOBILE	Focal	04/09	05/09
230	[15340] CA	Focal	07/08	08/08
231	[16347] CACI	Anniv	07/09	07/09
232	[11506] CADENCE DESIGN SYSTEMS	Focal	04/09	06/09
233	[16667] CAE	Focal	04/09	06/09
234	[16080] CAFEPRESS.COM	Focal	04/09	07/09
235	[11473] CALIFORNIA MICRO DEVICES	Focal	10/08	12/08
236	[14853] CALIX	Focal	04/09	06/09
237	[15643] CALLIDUS SOFTWARE	Focal	10/08	11/08
238	[16386] CALYPSO MEDICAL TECHNOLOGIES	Focal	01/09	01/09
239	[16492] CALYPSO TECHNOLOGY	Focal	01/09	03/09
240	[14583] CAMBRIDGE SILICON RADIO	Focal	01/09	05/09
241	[11392] CANON USA	Focal	01/09	03/09
242	[12007] CAPCOM USA	Focal	07/08	09/08
243	[17421] CAPSTONE TURBINE	Focal	01/09	05/09
244	[18491] CARDIAC SCIENCE	Focal	03/09	05/09
245	[14577] CARDINAL HEALTH	Focal	09/08	11/08
246	[17847] CARESTREAM HEALTH	Focal	05/08	08/08
247	[15535] CARL ZEISS MEDITEC	Focal	01/09	03/09
248	[12385] CASCADE MICROTECH	Focal	09/08	02/09
249	[16066] CASECENTRAL	Focal	05/08	07/08
250	[12174] CATAPIULT COMMUNICATIONS	Focal	10/08	03/09
251	[11621] CBSI	Focal	04/08	09/08
252	[14644] CEGEDIM DENDRITE	Focal	04/08	09/08
253	[12746] CELESTICA-CO	Focal	06/08	07/08
254	[16081] CERADYNE	Focal	03/09	05/09
255	[11497] CERIDIAN HUMAN RESOURCES SOLUTIONS	Focal	04/09	05/09
256	[12811] CERNER	Focal	09/08	12/08
257	[11676] CGI TECHNOLOGIES AND SOLUTIONS	Anniv	09/08	09/08
258	[17600] CHANNEL TECHNOLOGIES	Anniv	04/09	04/09
259	[12057] CHARLES SCHWAB SW DIV	Focal	03/09	06/09
260	[11636] CHARTERED SEMICONDUCTOR	Focal	04/09	07/09
261	[16133] CHECK POINT SOFTWARE TECHNOLOGIES	Focal	04/09	05/09
262	[11714] CHORDIANT SOFTWARE	Focal	04/09	06/09
263	[11560] CIENA	Focal	11/08	05/09
264	[11478] CIRRUS LOGIC	Focal	04/08	06/08
265	[12795] CISCO SYSTEMS	Focal	09/08	11/08
266	[12451] CITRIX SYSTEMS	Focal	04/08	05/08
267	[17824] CLASSIFIED VENTURES	Focal	03/09	06/09
268	[18209] CLICKABILITY	Focal	01/09	04/09
269	[11760] CLONTECH	Focal	04/09	06/09
270	[16469] COBALT GROUP	Focal	04/08	09/08
271	[16744] COBHAM	Focal	02/09	05/09
272	[12037] COGNEX	Anniv	08/09	08/09
273	[12080] COHERENT	Focal	06/08	06/08
274	[14410] COINSTAR	Focal	07/09	07/09
275	[17527] COLOPLAST	Focal	11/08	03/09
276	[15358] COMCAST CABLE COMMUNICATIONS	Focal	01/09	04/09
277	[18000] COMCAST ENTERTAINMENT GROUP	Focal	03/09	05/09
278	[14463] COMGLOBAL SYSTEMS	Focal	04/09	06/09
279	[12400] COMM & POWER INDUSTRIES	Focal	12/08	04/09
280	[13432] COMMSCOPE	Focal	04/09	05/09
281	[14404] COMMVAULT SYSTEMS	Focal	04/09	06/09
282	[11451] COMPUCOM SYSTEMS	Focal	02/08	11/08
283	[15621] COMPUTER SCIENCES	Focal	07/09	04/09
284	[11476] COMPUWARE	Focal	06/09	08/09
285	[11513] CONVERSE	Focal	06/09	08/09
286	[11851] CONEXANT SYSTEMS	Focal	01/09	05/09
287	[12336] CONSONA	Focal	04/08	10/08
288	[14213] CONSONUS TECHNOLOGIES	Focal	06/08	08/08
289	[14867] CONVERGYS	Focal	04/09	05/09
290	[11622] CORBIS	Focal	01/09	04/09
291	[17114] CORTINA SYSTEMS	Focal	06/09	07/09
292	[18375] COUPONS	Focal	10/08	10/08
293	[12892] COVAD COMMUNICATIONS	Focal	03/09	05/09
294	[15261] COVIDIEN	Focal	01/09	04/09
295	[14240] CRAY	Focal	04/09	08/09
296	[13639] CREE	Focal	09/08	11/08

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
297	[13435] CRICKET COMMUNICATIONS	Focal	02/09	04/09
298	[12475] CSG SYSTEMS	Focal	08/08	10/08
299	[14622] CUBIC CORPORATION	Focal	12/08	04/09
300	[15708] CURTISS WRIGHT CONTROLS	Focal	03/09	05/09
301	[17346] CUTERA	Focal	06/08	09/08
302	[14161] CYBEROPTICS	Focal	08/08	10/08
303	[12907] CYBERSOURCE	Focal	04/09	07/09
304	[12081] CYMER	Focal	01/09	02/09
305	[12048] CYPRESS SEMICONDUCTOR	Annniv	04/08	04/08
306	[15597] DALSA	Focal	04/09	05/09
307	[18239] DAON	Focal	01/09	04/09
308	[14362] DASSAULT SYSTEMES AMERICAS	Annniv	11/08	11/08
309	[17792] DATA DOMAIN	Annniv	03/09	03/09
310	[18215] DATALINK	Focal	02/09	04/09
311	[11412] DATALOGIC SCANNING	Focal	04/09	07/09
312	[18297] DATALOGIC SCANNING	Focal	04/09	06/09
313	[12027] DATASCOPE	Focal	11/08	01/09
314	[17016] DATRON WORLD COMMUNICATIONS	Focal	04/09	07/09
315	[16901] DEALERTRACK	Focal	01/09	04/09
316	[13322] DELL	Focal	03/09	07/09
317	[16402] DELTA DESIGN	Focal	07/08	09/08
318	[16923] DELTA PRODUCTS	Focal	01/09	03/09
319	[16645] DEMANDTEC	Focal	03/09	05/09
320	[18607] DESTINATIONRX	Focal	02/09	05/09
321	[17589] DIALOGIC	Focal	07/08	08/08
322	[11703] DIGI INTERNATIONAL	Focal	12/08	04/09
323	[13304] DIGIMARC	Focal	04/09	07/09
324	[16869] DIGITAL RIVER	Focal	05/08	07/08
325	[17605] DIODES	Focal	06/08	08/08
326	[11972] DIONEX	Focal	10/08	12/08
327	[14710] DIRECTV	Focal	12/08	06/09
328	[12328] DISNEY INTERACTIVE MEDIA GROUP	Focal	04/09	07/09
329	[13438] DITECH NETWORKS	Focal	05/09	07/09
330	[17485] DIVX	Focal	04/09	07/09
331	[13010] DJO	Focal	04/09	06/09
332	[12867] DNS ELECTRONICS	Focal	07/08	09/08
333	[12472] DOLBY LABORATORIES	Focal	01/09	03/09
334	[16258] DORADO	Annniv	08/09	06/09
335	[14269] DOT HILL SYSTEMS	Focal	01/09	05/09
336	[16157] DPIX	Annniv	06/09	06/09
337	[16964] DRAEGER MEDICAL	Focal	01/09	04/09
338	[17147] DREAMWORKS ANIMATION	Focal	01/09	03/09
339	[17088] DRIVECAM	Annniv	05/09	05/09
340	[16302] DRS TECHNOLOGIES	Focal	06/08	10/08
341	[17140] DSP GROUP	Focal	10/08	10/08
342	[12744] DST SYSTEMS	Focal	01/09	03/09
343	[17152] DTS	Focal	04/09	04/09
344	[12206] EADS NORTH AMERICA TEST AND SERVICES	Focal	04/09	05/09
345	[12167] EARTHLINK	Focal	03/09	03/09
346	[13410] EBARA TECHNOLOGIES	Focal	03/09	05/09
347	[12197] EBAY	Focal	03/09	06/09
348	[11372] ECHELON	Focal	01/09	04/09
349	[18587] ECHOSTAR TECHNOLOGIES	Focal	02/09	05/09
350	[16881] ECI TELECOM	Focal	03/09	06/09
351	[17204] ECLIPSYS	Focal	04/09	06/09
352	[17455] EDMUNDS	Annniv	05/08	05/08
353	[13528] EDWARDS LIFESCIENCES	Focal	04/09	04/09
354	[13871] EDWARDS VACUUM	Focal	01/09	04/09
355	[17311] EHEALTH	Annniv	12/08	12/08
356	[18635] EISI	Annniv	08/09	08/09
357	[12609] ELECTRO SCIENTIFIC INDUSTRIES	Focal	07/09	07/09
358	[11402] ELECTRONIC ARTS	Focal	06/09	07/09
359	[11510] ELECTRONICS FOR IMAGING	Focal	04/09	06/09
360	[16995] EMBARQ	Focal	03/09	05/09
361	[13599] EMC	Focal	02/09	05/09
362	[11745] EMDEON	Focal	03/09	07/09
363	[12525] EMERSON EMBEDDED POWER	Focal	07/08	10/08
364	[14830] EMPIRIX	Focal	07/08	10/08
365	[15409] EMS TECHNOLOGIES	Focal	03/09	06/09
366	[12389] EMULEX	Focal	09/08	12/08
367	[13995] ENDWAVE	Focal	05/08	07/08
368	[12120] ENTEGRIS	Focal	01/09	03/09

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
369	[12112] ENTERASYS NETWORKS	Focal	03/09	05/09
370	[16605] ENTRIQ	Focal	04/09	06/09
371	[16574] ENTROPIC COMMUNICATIONS	Focal	04/09	06/09
372	[15722] ENTRUST	Focal	07/08	09/08
373	[11523] EPICOR SOFTWARE	Focal	04/09	07/09
374	[16273] EPOCRATES	Annniv	09/08	09/08
375	[12401] EPRI	Focal	07/08	08/08
376	[11448] EPSON AMERICA	Focal	04/09	06/09
377	[14650] EPSON ELECTRONICS AMERICA - SJ	Focal	04/09	06/09
378	[11756] EPSON PORTLAND	Focal	06/08	08/08
379	[13032] EQUINIX	Focal	03/09	05/09
380	[11978] ERICSSON	Focal	03/09	06/09
381	[12062] ESRI	Focal	06/08	09/08
382	[11472] EVANS & SUTHERLAND	Focal	01/09	03/09
383	[12024] EVANS ANALYTICAL GROUP	Focal	03/09	06/09
384	[18158] EXACTECH	Focal	02/09	04/09
385	[12405] EXAR	Focal	09/08	12/08
386	[13997] EXPEDIA	Focal	03/09	05/09
387	[15686] EXPERIAN	Focal	06/08	09/08
388	[11657] EXPONENT	Focal	04/09	06/09
389	[12311] EXTREME NETWORKS	Focal	10/08	11/08
390	[16270] F5 NETWORKS	Focal	10/08	12/08
391	[17381] FACEBOOK	Focal	03/09	04/09
392	[11407] FAIRCHILD SEMICONDUCTOR	Focal	03/09	05/09
393	[18573] FAT SPANIEL TECHNOLOGIES	Focal	04/09	04/09
394	[12476] FEI COMPANY	Focal	07/08	11/08
395	[15529] FIBERTOWER	Focal	03/09	06/09
396	[13342] FINANCIAL ENGINES	Focal	04/09	06/09
397	[17808] FINISAR	Focal	07/08	01/09
398	[15015] FIOS	Annniv	05/09	05/09
399	[12729] FISERV	Focal	01/09	06/09
400	[12591] FLEXTRONICS INTERNATIONAL	Focal	07/08	10/08
401	[16057] FLIR SYSTEMS	Focal	03/09	05/09
402	[11680] FORMFACTOR	Focal	07/08	09/08
403	[13320] FORRESTER RESEARCH	Focal	07/09	08/09
404	[17399] FORSYTHE TECHNOLOGY	Focal	07/08	07/08
405	[17449] FORTEBIO	Annniv	01/09	01/09
406	[16531] FORTINET	Focal	04/09	06/09
407	[15806] FOSTER-MILLER	Focal	04/09	07/09
408	[18440] FOUNDATION 9 ENTERTAINMENT	Focal	03/09	06/09
409	[15217] FOUNDRY NETWORKS	Focal	09/08	12/08
410	[16464] FOX INTERACTIVE MEDIA	Focal	07/08	09/08
411	[16724] FREESCALE SEMICONDUCTOR	Focal	07/08	08/08
412	[11974] FSI INTERNATIONAL	Focal	01/09	03/09
413	[18506] FTI CONSULTING	Focal	01/09	03/09
414	[14188] FUJIFILM DIMATIX	Annniv	03/09	03/09
415	[11560] FUJITSU AMERICA MANAGEMENT SERVICES OF AMERICA	Focal	06/08	08/08
416	[11598] GATAN	Focal	01/09	06/09
417	[12077] GENENTECH	Focal	03/09	05/09
418	[12532] GENERAL ATOMICS	Focal	06/08	08/08
419	[16244] GENERAL DYNAMICS C4 SYSTEMS	Focal	04/09	06/09
420	[16190] GENERAL DYNAMICS INFORMATION TECHNOLOGY	Focal	03/09	05/09
421	[13000] GENERAL DYNAMICS-AIS	Focal	04/09	05/09
422	[13078] GETTY IMAGES	Focal	04/09	05/09
423	[12122] GLOBAL CROSSING	Focal	07/09	07/09
424	[18178] GLOBAL SCAPE	Focal	01/09	03/09
425	[16488] GLOBECOMM SYSTEMS	Focal	11/08	05/09
426	[17119] GOODMAN NETWORKS	Focal	01/09	06/09
427	[15333] GOOGLE	Focal	03/09	05/09
428	[17426] GRACENOTE	Annniv	03/09	03/09
429	[14066] GRASS VALLEY	Focal	07/08	02/09
430	[15772] GTECH	Focal	06/08	08/08
431	[13392] HANDS-ON MOBILE	Focal	01/09	05/09
432	[12473] HARMONIC	Focal	01/09	04/09
433	[12911] HARRIS	Focal	09/08	12/08
434	[11778] HARRIS STRATEX NETWORKS	Focal	09/08	11/08
435	[11975] HCL TECHNOLOGIES LTD	Focal	07/09	08/09
436	[12005] HEWLETT-PACKARD	Focal	02/09	04/09
437	[13691] HI/FN	Focal	10/08	01/09
438	[11452] HITACHI AMERICA	Focal	04/09	06/09
439	[12045] HITACHI DATA SYSTEMS	Focal	04/09	06/09
440	[15723] HITACHI GLOBAL STORAGE TECHNOLOGIES	Focal	05/09	07/09

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
441	[12008] HITACHI HIGH TECHNOLOGIES AMERICA	Focal	06/08	08/08
442	[11488] HOFFMAN LA ROCHE	Focal	02/09	05/09
443	[18016] HOMEAWAY.COM	Focal	04/09	06/09
444	[17075] HONEYWELL INTERNATIONAL	Focal	04/09	06/09
445	[12189] HOWARD HUGHES MEDICAL	Focal	09/08	12/08
446	[18508] HOYA CORPORATION	Focal	06/09	06/09
447	[18578] HTC	Focal	04/09	04/09
448	[11465] HUGHES NETWORK SYSTEMS	Focal	04/09	06/09
449	[11964] HUTCHINSON TECHNOLOGY	Focal	12/08	02/09
450	[18316] HYPERCOM	Focal	09/08	09/08
451	[12218] I2 TECHNOLOGIES	Focal	01/09	03/09
452	[12246] IAC SEARCH & MEDIA	Focal	01/09	03/09
453	[11600] IBM	Focal	06/09	08/09
454	[17047] ICF INTERNATIONAL	Focal	12/08	03/09
455	[11698] IDEO	Focal	05/09	07/09
456	[16054] IFS NORTH AMERICA	Focal	04/09	05/09
457	[17922] IM FLASH TECHNOLOGIES	Focal	11/08	01/09
458	[12955] IMMERSION	Focal	02/09	05/09
459	[11403] INFINEON TECHNOLOGIES	Focal	10/08	03/09
460	[15129] INFINERA	Focal	05/09	08/09
461	[11779] INFOCUS	Focal	07/08	09/08
462	[12529] INFORMATICA	Focal	04/09	07/09
463	[12175] INFOSPACE	Focal	04/09	06/09
464	[17026] INSIGHT	Focal	04/09	06/09
465	[18322] INSTRUMENTATION LABORATORY	Focal	04/09	06/09
466	[12682] INTEGRATED DEVICE TECHNOLOGY	Focal	05/09	07/09
467	[18545] INTELEPEER	Focal	03/09	05/09
468	[18555] INTELLECTUAL VENTURES	Focal	01/09	04/09
469	[15712] INTELSAT	Focal	03/09	05/09
470	[16148] INTERACTIVE INTELLIGENCE	Anniv	07/08	07/08
471	[11404] INTERMEC	Focal	07/08	11/08
472	[11396] INTERNAP NETWORK SERVICES	Anniv	06/09	06/09
473	[11346] INTERNATIONAL GAME TECH	Focal	01/09	03/09
474	[11379] INTERNATIONAL RECTIFIER	Anniv	05/09	05/09
475	[16441] INTERPUBLIC GROUP-GLBL INFO SVCS	Focal	04/09	07/09
476	[12850] INTERSIL	Focal	03/09	04/09
477	[12441] INTERVOICE	Focal	08/08	11/08
478	[13473] INTERWOVEN	Focal	07/08	09/08
479	[11498] INTEVAC	Focal	01/09	03/09
480	[18495] INTRALINKS	Focal	01/09	06/09
481	[11514] INTUIT	Focal	08/08	11/08
482	[12244] INTUITIVE SURGICAL	Focal	07/08	08/08
483	[12339] INVENSYS	Focal	06/08	08/08
484	[15851] INVERNESS MEDICAL INNOVATIONS	Anniv	04/09	04/09
485	[15589] ION GEOPHYSICAL	Focal	10/08	11/08
486	[16411] IOVATION	Focal	01/09	01/09
487	[17884] IPC SYSTEMS	Focal	07/08	10/08
488	[17439] IPSWITCH	Focal	02/09	03/09
489	[18334] IRIDIUM SATELLITE LLC	Focal	01/09	03/09
490	[16558] IROBOT	Focal	03/09	05/09
491	[18427] IRON MOUNTAIN DIGITAL	Focal	04/09	07/09
492	[18140] ISO	Anniv	06/09	06/09
493	[12493] ITRON	Focal	03/09	05/09
494	[15063] IXIA	Focal	04/09	07/09
495	[17266] JABIL CIRCUIT - AZ	Focal	11/08	07/09
496	[11781] JABIL CIRCUIT - CA	Focal	11/08	01/09
497	[17252] JACK HENRY AND ASSOCIATES	Focal	08/08	10/08
498	[15614] JAZZ SEMICONDUCTOR A TOWER COMPANY	Focal	10/08	12/08
499	[12702] JDA SOFTWARE	Focal	04/09	06/09
500	[11757] JDS UNIPHASE	Focal	10/08	11/08
501	[11529] JET PROPULSION LAB	Focal	10/08	12/08
502	[17155] JOHNSON CONTROLS	Focal	12/08	03/09
503	[14724] JSR MICRO	Focal	10/08	12/08
504	[13374] JUNIPER NETWORKS	Focal	04/09	07/09
505	[13047] KANA SOFTWARE	Focal	01/09	04/09
506	[11530] KENSINGTON TECHNOLOGY	Focal	04/09	04/09
507	[17710] KEY TECHNOLOGY	Focal	04/09	06/09
508	[16725] KINETO WIRELESS	Focal	07/08	08/08
509	[12425] KLA-TENCOR	Focal	09/08	01/09
510	[16114] KOKUSAI SEMICONDUCTOR EQUIPMENT	Focal	04/09	06/09
511	[15989] KONTRON AMERICA	Focal	01/09	01/09
512	[14375] KPMG	Focal	10/08	01/09

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
513	[14032] KRONOS	Focal	01/09	03/09
514	[12433] KULICKE AND SOFFA	Focal	01/09	03/09
515	[16944] KVH INDUSTRIES	Anniv	03/09	03/09
516	[13983] KYOCERA INTERNATIONAL	Focal	04/09	06/09
517	[18490] L-1 IDENTITY SOLUTIONS	Focal	07/09	03/09
518	[12540] L-3 COMM-NARDA MICRO	Focal	03/09	04/09
519	[18536] L-3 COMMUNICATIONS LINKABIT	Focal	04/09	06/09
520	[13933] L-3 COMMUNICATIONS/COMM SYSTEMS WEST	Focal	10/08	01/09
521	[18418] LAIKA	Focal	06/08	08/08
522	[18394] LAIRD TECHNOLOGIES	Focal	01/09	07/09
523	[11458] LAM RESEARCH	Focal	03/09	05/09
524	[18148] LANDIS+GYR	Focal	01/09	03/09
525	[11991] LATTICE SEMICONDUCTOR	Focal	10/08	12/08
526	[12428] LAWRENCE BERKELEY NAT'L LAB	Focal	10/08	12/08
527	[13605] LAWSON SOFTWARE	Focal	12/08	05/09
528	[18490] LEAPFROG ENTERPRISES	Focal	04/09	06/09
529	[14565] LECROY	Focal	10/08	04/09
530	[17993] LENOVO	Focal	06/08	07/08
531	[13457] LEVEL 3 COMMUNICATIONS	Focal	03/09	05/09
532	[12589] LEXISNEXIS	Focal	03/09	06/09
533	[12276] LEXMARK INTERNATIONAL	Focal	07/08	09/08
534	[14047] LIEBERT/EMERSON NTWK PWR DIV	Focal	12/08	05/09
535	[18139] LIFELOCK	Focal	12/08	05/09
536	[17249] LIFESIZE COMMUNICATIONS	Focal	07/08	10/08
537	[18204] LIMELIGHT NETWORKS	Focal	04/09	04/09
538	[17035] LINDEN LAB	Focal	07/08	07/08
539	[14296] LINE 6	Focal	02/09	05/09
540	[12913] LINEAR TECHNOLOGY	Anniv	04/09	04/09
541	[18463] LINKEDIN	Focal	08/08	12/08
542	[16920] LIVEOPS	Focal	04/09	06/09
543	[17302] LIVETV	Focal	04/09	07/09
544	[15161] LOCKHEED MARTIN	Focal	02/09	04/09
545	[18171] LOGICA NORTH AMERICA	Focal	07/08	08/08
546	[11712] LOGITECH	Focal	04/09	06/09
547	[18412] LOJACK	Focal	04/09	06/09
548	[12452] LOS ALAMOS NATIONAL LABORATORY	Focal	10/08	12/08
549	[12411] LSI	Focal	07/08	09/08
550	[18399] LULU	Focal	07/08	09/08
551	[15117] LUMENIS	Focal	06/08	09/08
552	[18422] MACDONALD DETTWILER & ASSOCIATES	Focal	02/09	04/09
553	[14768] MAGMA DESIGN AUTOMATION	Focal	06/08	08/08
554	[18013] MAGNUM SEMICONDUCTOR	Focal	01/09	02/09
555	[15044] MANTECH INTERNATIONAL	Focal	03/09	05/09
556	[16968] MAQUET	Focal	02/09	04/09
557	[16309] MARKEM-IMAJE	Anniv	05/09	05/09
558	[16593] MARKET LEADER	Focal	02/09	04/09
559	[17031] MARKETTOOLS	Focal	04/09	06/09
560	[11684] MARVELL	Focal	02/09	03/09
561	[12384] MATTSON TECHNOLOGY	Focal	07/08	09/08
562	[18448] MAXIM INTEGRATED PRODUCTS	Focal	09/08	11/08
563	[12042] McAFFEE	Focal	04/09	07/09
564	[12265] MCKESSON	Focal	06/08	08/09
565	[18083] MEDIATEK	Focal	01/08	11/08
566	[11855] MEDTRONIC	Focal	01/09	03/09
567	[13317] MEGGITT-USA	Focal	01/09	04/09
568	[12894] MEMC ELECTRONIC MATERIALS	Anniv	03/09	03/09
569	[12418] MENTOR GRAPHICS	Focal	07/08	09/08
570	[11762] MERCURY COMPUTER SYSTEMS	Focal	01/09	05/09
571	[15268] MERIX	Focal	08/08	11/08
572	[16035] METAVANTE	Focal	04/09	06/09
573	[12102] METRON	Focal	01/09	04/09
574	[12568] MICREL SEMICONDUCTOR	Anniv	11/08	11/08
575	[18144] MICRO-POWER ELECTRONICS	Focal	01/09	03/09
576	[12821] MICROCHIP TECHNOLOGY	Focal	06/09	06/09
577	[11357] MICRON TECHNOLOGY	Focal	12/08	01/09
578	[18642] MICROPROBE	Focal	11/08	07/09
579	[14455] MICROSEMI	Focal	04/09	06/09
580	[12429] MICROSOFT	Focal	09/08	02/09
581	[17683] MICROTUNE	Focal	05/08	07/08
582	[17142] MICROVISION	Focal	04/09	06/09
583	[17687] MINDJET	Focal	07/08	10/08
584	[15347] MINDSPEED TECHNOLOGIES	Focal	01/09	03/09

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
655	[12210] MIPS TECHNOLOGIES	Focal	07/08	09/08
586	[16940] MISYS	Focal	08/08	10/08
687	[12820] MIT LINCOLN LABORATORY	Focal	01/09	03/09
588	[12577] MITCHELL INTERNATIONAL	Focal	01/09	03/09
589	[11766] MITEL NETWORKS	Focal	05/08	06/08
590	[11869] MITSUBISHI DIGITAL ELECTRONICS AMERICA	Focal	04/09	07/09
591	[12588] MITSUBISHI ELECTRIC USA	Focal	04/09	06/09
592	[12687] MKS INSTRUMENTS	Focal	04/09	06/09
593	[15943] MKS-CN	Focal	11/08	01/09
594	[16932] MOBITV	Focal	02/09	03/09
595	[14815] MODEL N	Focal	10/08	01/09
596	[16275] MOLEX	Focal	11/08	01/09
597	[13305] MONSTER CABLE PRODUCTS	Annn	11/08	11/08
598	[16942] MONSTER WORLDWIDE	Focal	07/08	08/08
599	[17080] MONTEFIORE MEDICAL CENTER	Annn	05/09	05/09
600	[14107] MOODY'S ANALYTICS	Focal	04/09	06/09
601	[11888] MOTOROLA	Focal	04/09	06/09
602	[17265] MOTRICITY	Focal	03/09	03/09
603	[15605] MOVE.COM	Focal	04/09	07/09
604	[11733] MOVIUS	Focal	04/09	07/09
605	[16906] MOZILLA	Focal	01/09	05/09
606	[12732] MSC.SOFTWARE	Focal	04/09	06/09
607	[18402] MULTI-FINELINE ELECTRONIX	Annn	05/09	05/09
608	[16500] MULTIMEDIA GAMES	Annn	04/09	04/09
609	[14423] NAPSTER	Focal	04/09	06/09
610	[12392] NATIONAL CENTER/ATMOSPHERIC RESEARCH	Focal	10/08	01/09
611	[12056] NATIONAL INSTRUMENTS	Focal	10/08	11/08
612	[14425] NATIONAL RURAL TELECOMMUNICATIONS CO-OP	Focal	03/09	05/09
613	[11507] NATIONAL SEMICONDUCTOR	Focal	09/08	10/08
614	[12800] NATUS MEDICAL	Focal	01/09	03/09
615	[13085] NAVTEQ	Focal	01/09	03/09
616	[17462] NCR	Focal	03/09	06/09
617	[17157] NCSSOFT	Focal	01/09	04/09
618	[15820] NDS AMERICAS	Focal	07/08	10/08
619	[11375] NEC CORP OF AMERICA	Focal	04/09	06/09
620	[13240] NEC ELECTRONICS AMERICA	Focal	05/09	06/09
621	[11602] NEKTAR THERAPEUTICS	Focal	02/09	03/09
622	[11635] NETAPP	Focal	08/08	11/08
623	[13354] NETFLIX	Focal	01/09	05/09
624	[16316] NETGEAR	Focal	01/09	03/09
625	[16470] NETSCOUT SYSTEMS	Focal	05/09	06/09
626	[16668] NETSUITE	Focal	07/09	07/09
627	[13365] NETWORK EQUIPMENT TECHNOLOGIES	Focal	04/09	06/09
628	[14356] NEUROPACE	Annn	03/09	03/09
629	[16327] NEUSTAR	Focal	04/08	07/08
630	[12072] NEWPORT	Focal	04/09	06/09
631	[15719] NICE SYSTEMS	Focal	04/08	06/08
632	[11857] NIKON PRECISION	Focal	11/08	01/09
633	[15794] NINTENDO OF AMERICA	Focal	07/08	09/08
634	[11654] NOBLIS	Focal	01/09	03/09
635	[12477] NOKIA-US	Focal	04/09	05/09
636	[18214] NONIN MEDICAL	Annn	03/09	03/09
637	[11361] NORTEL	Focal	04/09	05/09
638	[17755] NORTEL GOVERNMENT SOLUTIONS	Focal	03/09	04/09
639	[13378] NORTHROP GRUMMAN	Focal	03/09	04/09
640	[12337] NORTHROP GRUMMAN - MISSION SYSTEMS	Focal	04/09	06/09
641	[13393] NOVATEL WIRELESS	Focal	01/09	05/09
642	[13461] NOVELL	Focal	05/09	07/09
643	[11502] NOVELLUS SYSTEMS	Focal	04/09	06/09
644	[17775] NTN BUZZTIME	Annn	06/09	06/09
645	[13803] NUANCE COMMUNICATIONS	Annn	03/08	03/08
646	[18283] NUMONYX	Focal	04/09	07/09
647	[16680] NUVERA FUEL CELLS	Focal	07/08	10/08
648	[12183] NVIDIA	Focal	03/09	04/09
649	[13350] NXP SEMICONDUCTORS-US	Focal	04/09	06/09
650	[12890] OCCAM NETWORKS	Focal	04/08	06/08
651	[15687] OCE NORTH AMERICA	Focal	02/09	05/09
652	[12273] OCULAR	Focal	04/08	07/08
653	[15841] OLYMPUS AMERICA	Focal	04/08	06/08
654	[16666] OMNEON	Annn	09/08	09/08
655	[17363] OMNITURE	Focal	10/08	01/09
656	[15503] OMNIVISION TECHNOLOGIES	Focal	07/08	10/08

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
657	[11520] ON SEMICONDUCTOR	Focal	07/08	09/08
658	[18277] OPEN TABLE	Focal	09/08	11/08
659	[13787] OPEN TEXT	Focal	01/09	03/09
660	[13462] OPEN TV	Focal	04/09	06/09
661	[13318] OPENWAVE	Focal	09/08	11/08
662	[12410] ORACLE	Focal	12/08	02/09
663	[13692] ORBITAL SCIENCES	Focal	01/09	03/09
664	[15496] ORBITZ WORLDWIDE	Focal	03/09	05/09
665	[16609] OSISOFT	Focal	03/09	05/09
666	[12458] OVERLAND STORAGE	Focal	05/09	08/09
667	[15700] PACKET DESIGN	Anniv	10/08	10/08
668	[13297] PALM	Focal	10/08	11/08
669	[12097] PANASONIC CORPORATION NORTH AMERICA	Focal	07/08	09/08
670	[14024] PANDUIT	Focal	01/09	03/09
671	[17307] PAYCYCLE	Anniv	03/09	03/09
672	[17819] PCTEL	Focal	04/09	06/09
673	[11551] PEARSON EDUCATION	Focal	03/09	05/09
674	[16582] PEGASYSTEMS	Focal	07/08	09/08
675	[13336] PEROT SYSTEMS	Focal	03/09	05/09
676	[16665] PGP	Focal	01/09	03/09
677	[16142] PHILIPS HEALTHCARE	Focal	04/08	07/08
678	[12003] PHOENIX TECHNOLOGIES	Focal	04/09	06/09
679	[14546] PHOTONICS	Focal	02/09	04/09
680	[15615] PILLAR DATA SYSTEMS	Focal	04/09	05/09
681	[11441] PITNEY BOWES	Focal	03/09	05/09
682	[13942] PIXAR	Focal	04/09	06/09
683	[12104] PLANAR SYSTEMS	Focal	01/09	04/09
684	[12044] PLANTRONICS	Focal	11/08	01/09
685	[18469] PLAYFIRST	Focal	03/09	05/09
686	[15552] PLEXUS	Focal	11/08	01/09
687	[11667] PLX TECHNOLOGY	Focal	01/09	04/09
688	[11376] PMC-SIERRA	Focal	04/09	07/09
689	[14008] PNY TECHNOLOGIES	Focal	07/08	09/08
690	[12021] POLYCOM	Focal	05/09	06/09
691	[13116] POWERWAVE TECHNOLOGIES	Focal	01/09	02/09
692	[16569] PREMIER RETAIL NETWORKS	Focal	03/09	05/09
693	[11555] PRINTRONIX	Focal	10/08	11/08
694	[15817] PROGRESS SOFTWARE	Focal	04/09	06/09
695	[16067] PROOFPOINT	Focal	08/08	10/08
696	[15740] PROVIDE COMMERCE	Focal	08/08	11/08
697	[18243] PURE DIGITAL TECHNOLOGIES	Focal	08/08	02/09
698	[11969] QAD	Focal	04/09	08/09
699	[11549] QLOGIC	Focal	07/08	09/08
700	[12025] QUALCOMM	Focal	10/08	12/08
701	[15563] QUALYS	Anniv	03/09	03/09
702	[12001] QUANTUM	Focal	07/08	09/08
703	[12471] QUARK	Anniv	03/09	03/09
704	[11564] QUICKLOGIC	Focal	02/09	05/09
705	[13248] QUINTILES	Focal	04/09	06/09
706	[11499] QWEST COMMUNICATIONS	Focal	02/09	04/09
707	[11646] RADIANT SYSTEMS	Focal	03/09	05/09
708	[11348] RADISYS	Focal	04/09	05/09
709	[13578] RAMBUS	Focal	02/09	05/09
710	[16360] RAVE LLC	Focal	01/09	03/09
711	[13243] RAYTHEON VISION SYSTEMS	Focal	05/08	10/08
712	[16094] RAZORFISH	Focal	09/08	01/09
713	[12233] RCN	Focal	03/09	06/09
714	[13898] REALNETWORKS	Focal	07/08	10/08
715	[17126] REARDEN COMMERCE	Focal	02/09	04/09
716	[15315] RED HAT	Anniv	04/09	04/09
717	[13413] REDBACK NETWORKS AN ERICSSON COMPANY	Focal	01/09	06/09
718	[11724] RENESAS TECHNOLOGY AMERICA	Focal	04/09	06/09
719	[16145] RESEARCH IN MOTION	Focal	06/09	07/09
720	[11708] RESMED	Focal	10/08	11/08
721	[12606] RF MICRO DEVICES	Anniv	02/09	02/09
722	[17397] RH DONNELLEY - BUSINESS.COM	Focal	04/09	05/09
723	[11887] RICOH ELECTRONICS	Focal	07/08	09/08
724	[12194] RICOH USA	Focal	06/08	11/08
725	[16839] RINCON RESEARCH	Focal	01/09	01/09
726	[12852] RISK MANAGEMENT SOLUTIONS	Focal	12/08	02/09
727	[17065] RIVERBED TECHNOLOGY	Focal	05/09	08/09
728	[15927] ROCKWELL AUTOMATION	Focal	12/08	05/09

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
729	[12196] ROCKWELL COLLINS	Focal	01/09	03/09
730	[12459] ROHM SEMICONDUCTOR USA	Focal	04/09	04/09
731	[14224] ROVI	Focal	03/09	06/09
732	[14037] RTI INTERNATIONAL	Focal	05/09	07/09
733	[13766] S1	Focal	07/08	08/08
734	[13029] SABRE HOLDINGS	Anniv	01/09	01/09
735	[18398] SAGE SOFTWARE	Focal	10/08	01/09
736	[14054] SALESFORCE.COM	Focal	06/08	09/08
737	[12848] SAMSUNG AUSTIN SEMICONDUCTOR	Focal	03/09	05/09
738	[11358] SAMSUNG SEMICONDUCTOR	Focal	03/09	05/09
739	[11976] SAMSUNG TELECOM AMERICA	Focal	03/09	05/09
740	[11996] SANDIA NATIONAL LABS	Focal	10/08	11/08
741	[13119] SANMINA	Focal	04/09	06/09
742	[17682] SAP AG	Focal	04/09	06/09
743	[12434] SAS	Focal	04/09	06/09
744	[16111] SAVI TECHNOLOGY	Focal	04/09	05/09
745	[14477] SAVVIS COMMUNICATIONS	Focal	03/09	04/09
746	[18363] SCHILLING ROBOTICS	Focal	07/08	08/08
747	[15444] SCHLUMBERGER	Focal	07/08	09/08
748	[11635] SCIENCE APPLICATIONS INTERNATIONAL	Focal	04/09	06/09
749	[12694] SCITOR	Anniv	03/09	03/09
750	[17199] SDI	Focal	11/08	05/09
751	[12797] SEAGATE TECHNOLOGY	Focal	09/08	11/08
752	[11368] SEH AMERICA	Focal	05/09	08/09
753	[18393] SELEX SENSORS & AIRBORNE SYSTEMS US	Focal	04/09	06/09
754	[11378] SEMATECH	Focal	03/09	05/09
755	[13388] SEMTECH	Focal	03/09	05/09
756	[17224] SENSSATA TECHNOLOGIES	Focal	02/09	05/09
757	[16973] SENSSIS	Anniv	05/09	05/09
758	[16387] SENSUS METERING SYSTEMS	Focal	07/08	08/08
759	[12087] SERENA SOFTWARE	Focal	08/08	11/08
760	[15861] SERVICESOURCE	Focal	01/09	05/09
761	[12841] SGI	Focal	07/08	12/08
762	[16050] SGI INTERNATIONAL	Focal	01/09	02/09
763	[14471] SHARP MICROELECTRONICS OF THE AMERICAS	Focal	06/08	06/08
764	[12964] SHORETEL	Focal	10/08	12/08
765	[12322] SHURE	Focal	07/08	08/08
766	[15229] SHUTTERFLY	Focal	03/09	06/09
767	[12414] SIEMENS CORPORATION	Anniv	06/09	06/09
768	[18533] SIEMENS ENTERPRISE COMMUNICATIONS	Focal	12/08	03/09
769	[15082] SIERRA WIRELESS AMERICA	Focal	02/09	06/09
770	[15936] SIGMA DESIGNS	Focal	07/08	09/08
771	[14135] SILICON IMAGE	Focal	01/09	04/09
772	[14947] SILICON LABORATORIES	Focal	02/09	02/09
773	[12054] SILICON STORAGE TECHNOLOGY	Focal	03/09	03/09
774	[11369] SILTRONIC CORPORATION	Focal	07/08	10/08
775	[17955] SIPERIAN	Focal	06/08	07/08
776	[14402] SIRF TECHNOLOGY	Focal	08/08	11/08
777	[15508] SKILLSOFT	Anniv	03/09	03/09
778	[12843] SKYWORKS SOLUTIONS	Focal	04/09	06/09
779	[12318] SMART MODULAR TECHNOLOGIES	Focal	01/09	04/09
780	[11901] SMSC	Focal	10/08	01/09
781	[11642] SOAPSTONE NETWORKS	Focal	05/09	05/09
782	[12043] SOFTWARE AG	Focal	07/08	09/08
783	[18498] SOLFOCUS	Anniv	02/09	02/09
784	[16028] SOLTA MEDICAL	Focal	02/09	05/09
785	[15074] SONICWALL	Focal	07/08	09/08
786	[17169] SONOS	Focal	04/09	08/09
787	[12347] SONUS NETWORKS	Focal	07/08	09/08
788	[15273] SONY COMPUTER ENTERTAINMENT AMERICA	Focal	04/09	06/09
789	[18244] SONY CORPORATION OF AMERICA	Focal	04/09	06/09
790	[12406] SONY ELECTRONICS	Focal	07/08	11/08
791	[16324] SONY ERICSSON MOBILE COMMUNICATIONS USA	Focal	03/09	06/09
792	[11509] SPACE SYSTEMS/LORAL	Focal	07/08	09/08
793	[14665] SPACENET	Focal	03/09	05/09
794	[17012] SPANISH	Focal	04/09	06/09
795	[16170] SPIRENT COMMUNICATIONS	Focal	07/08	10/08
796	[13614] SPRINT NEXTEL	Focal	02/09	06/09
797	[16091] SPSS	Focal	07/08	09/08
798	[14706] SRA INTERNATIONAL	Focal	07/09	02/09
799	[11525] SRI INTERNATIONAL	Focal	04/09	05/09
800	[16774] ST JUDE MEDICAL - AFD	Focal	03/09	05/09

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
801	[11782] STANLEY ASSOCIATES	Annuv	03/09	03/09
802	[18450] STARENT NETWORKS	Annuv	04/09	04/09
803	[18157] STARZ ENTERTAINMENT LLC	Focal	06/08	10/08
804	[13456] STATS CHIPPAC	Focal	04/09	05/09
805	[12324] STERLING COMMERCE	Focal	04/09	06/09
806	[11968] STMICROELECTRONICS	Focal	04/09	06/09
807	[11861] STRATUS TECHNOLOGIES	Focal	05/09	07/09
808	[16847] STREAM	Focal	02/09	08/09
809	[17017] SUCCESSFACTORS	Focal	01/09	04/09
810	[11643] SUMCO USA PHOENIX	Focal	04/09	06/09
811	[11668] SUMTOTAL SYSTEMS	Focal	02/09	04/09
812	[12681] SUN MICROSYSTEMS	Focal	10/08	06/09
813	[15623] SUNGARD	Annuv	11/08	11/08
814	[17754] SUNPOWER	Focal	04/08	07/08
815	[11873] SWIFT	Focal	04/09	05/09
816	[11364] SYBASE	Focal	07/08	09/08
817	[11367] SYMANTEC	Focal	06/09	08/09
818	[11479] SYMMETRICOM	Focal	10/08	12/08
819	[11618] SYMYX TECHNOLOGIES	Focal	03/09	05/09
820	[13620] SYNAPTICS	Focal	08/08	09/08
821	[13360] SYNGENTA CROP PROTECTION	Focal	04/09	06/09
822	[15795] SYNIVERSE TECHNOLOGIES	Focal	04/09	07/09
823	[12822] SYNNEX	Focal	05/09	07/09
824	[13011] SYNOPSYS	Focal	05/09	07/09
825	[11903] SYNTHES USA	Annuv	05/09	05/09
826	[15169] T-MOBILE	Focal	04/09	06/09
827	[16844] TAKE TWO INTERACTIVE SOFTWARE	Focal	12/08	03/09
828	[16712] TALEO	Focal	04/09	06/09
829	[18273] TANDEM DIABETES CARE	Focal	04/09	06/09
830	[18184] TAPESTRY SOLUTIONS	Annuv	04/09	04/09
831	[16823] TECHNOLOGY ASSOCIATES INTERNATIONAL	Annuv	07/08	07/08
832	[17258] TECHNOLOGY PROPERTIES LIMITED (TPL GROUP)	Annuv	03/09	03/09
833	[18526] TECTURA	Focal	04/09	06/09
834	[12267] TEKTRONIX	Focal	03/09	06/09
835	[11517] TELCORDIA TECHNOLOGIES	Focal	04/09	06/09
836	[12851] TELEDYNE	Focal	09/08	12/08
837	[13564] TELESAT CANADA	Focal	01/09	05/09
838	[11521] TELLABS	Focal	04/09	06/09
839	[18403] TELX GROUP	Annuv	10/08	10/08
840	[18267] TERADATA	Focal	03/09	05/09
841	[11366] TERADYNE	Focal	07/08	10/08
842	[17677] TERUMO MEDICAL	Focal	07/08	09/08
843	[18395] TESLA MOTORS	Focal	09/08	09/08
844	[12220] TESSERA TECHNOLOGIES	Focal	04/09	07/09
845	[12874] TEXAS INSTRUMENTS	Focal	02/09	05/09
846	[14632] THALES	Focal	03/08	06/08
847	[17770] THE ACTIVE NETWORK	Focal	07/08	07/08
848	[14926] THE MATHWORKS	Focal	05/09	06/09
849	[12047] THE MITRE CORPORATION	Focal	01/09	04/09
850	[15856] THERMO FISHER SCIENTIFIC	Focal	04/09	07/09
851	[11997] THOMSON REUTERS	Focal	04/09	06/09
852	[15785] THQ	Focal	07/08	09/08
853	[12185] TIBCO SOFTWARE	Focal	06/08	09/08
854	[16663] TICKETMASTER	Focal	01/09	05/09
855	[18594] TIME WARNER CABLE	Focal	03/09	05/09
856	[16058] TIVO	Focal	03/09	05/09
857	[11777] TOKYO ELECTRON US HOLDINGS	Focal	06/09	06/09
858	[16635] TOMOTHERAPY	Focal	04/09	06/09
859	[11540] TOPPAN PHOTOMASKS	Focal	06/08	09/08
860	[12974] TOSHIBA AMERICA BUSINESS SOLUTIONS	Focal	04/09	05/09
861	[12029] TOSHIBA AMERICA ELECTRONIC COMPONENTS	Focal	07/09	07/09
862	[11511] TOSHIBA AMERICA INFORMATION SYSTEMS	Focal	07/09	08/09
863	[12420] TOSHIBA AMERICA MEDICAL SYSTEM	Focal	07/09	08/09
864	[12905] TRANSCORE	Focal	01/09	08/09
865	[14857] TRAVELPORT	Focal	04/09	07/09
866	[11661] TREND MICRO	Focal	04/09	06/09
867	[11468] TRIMBLE NAVIGATION	Focal	05/08	06/08
868	[13400] TRINTECH	Focal	08/08	11/08
869	[15586] TRIPWIRE	Focal	01/09	02/09
870	[11763] TRIQUINT SEMICONDUCTOR	Focal	04/09	05/09
871	[15646] TRIZETTO	Focal	02/09	05/09
872	[15550] TRUEPOSITION	Focal	02/09	02/09

RADFORD
Benchmark Survey
Report Specifications

A	B	C	D	E
873	[12249] TSMC NORTH AMERICA	Focal	04/08	07/08
874	[16947] TW TELECOM	Focal	03/09	06/09
875	[13123] TYCO ELECTRONICS	Focal	02/09	04/09
876	[15906] U.S. CELLULAR	Focal	03/09	05/09
877	[12465] ULTRA CLEAN TECHNOLOGY	Focal	04/09	06/09
878	[11454] ULTRATECH	Focal	04/08	06/08
879	[12417] UNDERWRITERS LABS	Focal	04/09	08/09
880	[14182] UNISYS	Focal	07/08	10/08
881	[14571] UNITED ONLINE	Focal	01/09	03/09
882	[17087] UNITED ONLINE	Focal	01/09	03/09
883	[17369] UPEK	Focal	01/09	07/09
884	[17002] UTSTARCOM	Focal	03/09	05/09
885	[12061] VARIAN MEDICAL SYSTEMS	Anniv	04/09	04/09
886	[13111] VARIAN SEMICONDUCTOR EQUIPMENT	Focal	02/09	04/09
887	[12595] VEECO INSTRUMENTS	Focal	04/09	07/09
888	[18467] VENTURE DESIGN SERVICES	Focal	01/09	03/09
889	[15545] VERIFONE	Focal	11/08	03/09
890	[17308] VERIGY	Focal	02/09	04/09
891	[11567] VERISIGN	Focal	02/09	04/09
892	[17806] VERIZON BUSINESS	Focal	03/09	05/09
893	[11462] VERIZON COMMUNICATIONS	Focal	04/09	05/09
894	[12989] VERIZON WIRELESS	Focal	03/09	04/09
895	[16412] VERTEX	Focal	01/09	05/09
896	[12090] VIASAT	Anniv	10/08	10/08
897	[12101] VICOR	Focal	02/09	03/09
898	[13418] VIEWSONIC	Focal	04/09	06/09
899	[12234] VIGNETTE	Focal	07/08	09/08
900	[15948] VIRGIN MOBILE	Focal	02/09	04/09
901	[14708] VISA USA	Focal	10/08	04/09
902	[14409] VISTEON	Focal	07/08	08/08
903	[15675] VISTO	Focal	03/09	08/09
904	[15640] VITAL IMAGES	Focal	03/09	06/09
905	[11446] VITESSE SEMICONDUCTOR	Focal	04/09	06/09
906	[15887] VMWARE	Focal	01/09	04/09
907	[16450] VOCERA COMMUNICATIONS	Focal	09/08	11/08
908	[18203] VOLCANO	Focal	04/08	04/08
909	[13764] VOLTERRA	Focal	07/09	08/09
910	[16505] VONAGE	Focal	03/09	06/09
911	[11641] WAFERTECH	Focal	03/09	05/09
912	[14383] WATCHGUARD TECHNOLOGIES	Focal	01/09	02/09
913	[11994] WATERS	Focal	04/09	06/09
914	[13345] WEBSENSE	Focal	03/09	05/09
915	[17044] WEBTRENDS	Focal	04/09	06/09
916	[11895] WELCH ALLYN	Focal	05/09	06/09
917	[11720] WESTERN DIGITAL	Anniv	01/09	01/09
918	[17956] WHITEPAGES.COM	Focal	01/09	05/09
919	[11501] WIND RIVER SYSTEMS	Focal	08/08	10/08
920	[17503] WINDSTREAM COMMUNICATIONS	Focal	03/09	04/09
921	[17264] WIPRO TECHNOLOGIES	Anniv	09/08	09/08
922	[15143] WMS GAMING	Focal	10/08	12/08
923	[11619] X-RITE	Focal	02/09	05/09
924	[14574] XEROX INTERNATIONAL PARTNERS	Focal	03/09	04/09
925	[12683] XILINX	Focal	07/08	10/08
926	[17263] XYRATEX INTERNATIONAL	Focal	02/09	05/09
927	[12483] YAHOO!	Focal	04/09	06/09
928	[13549] ZARLINK SEMICONDUCTOR	Focal	06/09	06/09
929	[12303] ZEBRA TECHNOLOGIES	Focal	04/09	06/09
930	[12263] ZILOG	Anniv	06/09	06/09
931	[11568] ZORAN	Focal	07/08	09/08